(19) World Intellectual Property Organization

International Bureau



- 1900E BUNDON N EUROD HEIN BEHN DERN BUND HIN BEHN BEHN BEHN EINE EINE GEREN HAL GEREN HEIN HEIN HEIN HEIN HE

(43) International Publication Date 30 June 2005 (30.06.2005)

PCT

(10) International Publication Number WO 2005/060165 A1

(51) International Patent Classification⁷:

H04L 12/28

(21) International Application Number:

PCT/EP2004/051740

(22) International Filing Date: 6 August 2004 (06.08.2004)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

0329245.5

17 December 2003 (17.12.2003) G

- (71) Applicant (for all designated States except US): MO-TOROLA INC [US/US]; 1303 E.Algonquin Road, Schaumburg, Illinois 60196 (US).
- (72) Inventor; and
- (75) Inventor/Applicant (for US only): SALKINTZIS, Apostolis [GR/GR]; 68 EI Venizelou, GR-15341 Athens (GR).
- (74) Agent: MCCORMACK, Derek, J.; Motorola European Intellectual Property Operations, Midpoint, Alencon Link, Basingstoke, Hampshire RG21 7PL (GB).

(81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.

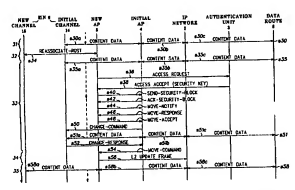
(84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

- with international search report
- with amended claims

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: RESUMING COMMUNICATION OF CONTENT DATA ON THE INITIAL CHANNEL WHEN THE INITIAL AND THE NEW ACCESS POINT PERFORM HANDOVER STEPS



(57) Abstract: A method of, and apparatus for, changing access points for a mobile node (6) in a wireless access network (1), for example a wireless local area -network, WLAN, comprising: the mobile node (6) communicating content data on an initial channel (14) via an initial access point (4) of the wireless access network (1); the mobile node (6) sending a handover request (s34) on a new channel (15) to a new access point (5) of the wireless access network (1); the mobile node (6) resuming communication (s35, s35b, s35c, s51a, s51b, s51c) of content data on the initial channel (14) via the initial access point (4); elements of the wireless access network (1), including the initial access point (4) and the new access point (5), performing handover steps (s36-s48) while the mobile node (6) performs the resumed communication of content; and when the handover steps are completed, the mobile node (6) communicating content data on the new channel (15) via the new access point (5). In an embodiment, responsive to a change command as handoff completion message (s50), the mobile station ends the resumed communication on the initial channel and, after a predetermined or calculated time, starts communication on the new channel (s58a, s58b, s58c).

60165 A1